Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4007	"power rail"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 09:47
L2	. 0	"first and second power rails"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 09:48
L3	157	"first power rail" and "Second power rail"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 09:48
L4	8	3 and ("circuit board" or "printed circuit board")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 09:51
L5	1069	"buss bars"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 09:51
L6	1069	"buss bar"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 09:51
L7	162	6 and ("circuit board" or "printed circuit board")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 09:52
L8	25	7 and ("heat sink" or "heat dissipating device")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 09:52

				T		
L9	16	("20020171133" "4724377" "4924589" "5144228" "5600257" "5613861" "5635846" "5703494" "5772451" "5800184" "5828226" "5848685" "5917707" "5974662" "6049976" "6215321").PN. OR ("6812718"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/09 10:07
L10	2	("6255588").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:09
L11	2	("6088227").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:09
L12	6	("4346257" "5132896" "5172310").PN. OR ("6088227"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/09 10:31
L13	343	"ATCA"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/09 10:31
L14	4	13 and ("heat sink" or "heatsink")	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/09 10:36
L15	1301	(361/719).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:36
L16	264	(361/775).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:11
L17	3724	(361/775,794,719-721,210).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:11

			· · · · · · · · · · · · · · · · · · ·	Τ		T
L18	16	17 and ("power rails" or "power rail" or "buss bar" or "buss bar")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:12
L19	6	18 and ("heatsink" or "heat sink" or "heat dissipating device")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:12
L20	2261	(361/690,719,746).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:13
L21	6	20 and ("power rails" or "power rail" or "buss bar" or "buss bar")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:13
L22	2261	(361/690,719,746).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:13
S1	79	(361/746).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/08 15:40
S2	1186	(361/719).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/14 17:51
S3	862	"IC Pads"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/14 17:51
S4	0	"IC Pads" and "power supply pads" and "power rails"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/14 17:51
S5	31	"IC Pads" and "power rails"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/14 17:53
S6	5860	"IC" near2 ("pad" or "pads")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/14 17:53

S7	160	S6 and ("power supply" near "pads")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/14 17:54
S8	15	S7 and (power near2 rail)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/14 17:55
S9	3613	"power rail"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/14 17:55
S10	663	S9 and pad	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/14 18:10
S11	140	"power rail".drwd.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/14 18:10
S12	1188	(361/719).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/19 10:30

				т		T
S13	193	("5229639" "5623216" "4802062" "5843809" "5721656" "4888663" "4903603" "4922381" "5568081" "5641978" "5771389" "5929627" "5987722" "5991135" "5396078" "5568372" "6156980" "5686833" "5973923" "6198166" "5190480" "5525834" "5701032" "5869961" "5898576" "6046918" "6077130" "6179446" "4851614" "4941067" "5012386" "5019941" "5205739" "5309324" "5349235" "5365403" "5397921" "5409865" "5422574" "5424918" "5461327" "5502397" "5526234" "5544018" "5663869" "5663871" "5672981" "5686764" "5703402" "5710459").pn. (RE35733" "5723823" "5731960" "5734270" "5745136" "5760472" "5763949" "5778526" "5808259" "5806178" "5825628" "5829124" "5834839" "5847951" "5879785" "5884397" "5903168" "5904581" "5920461" "5933709" "5940278" "6008534" "6047469" "6049217" "6057601" "6062872" "6064113" "6066808" "6072322" "6084432" "6127833" "6137168" "6135781" "6138349" "6154370" "6184576" "6191477" "6203328" "6249047" "6307755" "6351133" "6384616" "6404649" "6418007" "6521842" "6608257" "6731000" "6778405" "6851184"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 11:42
S14	258	"6853559").pn. (361/775).CCLS.	US-PGPUB; USPAT;	OR	OFF	2005/07/19 11:51
S15	25	S14 and "heat sink"	USOCR US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 11:52
S16	3616	"power rails"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 11:56
S17	158	S16 and "heat sink"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 11:57
S18	661	"power bar"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 11:57

			·			
S19	25	S18 and "heat sink"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 12:55
S20	353	(361/794).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/19 12:57
S21	31	S20 and "heat sink"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 13:00
S22	164	361/719-721	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 13:36
S23	179	361/210	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 13:40
S24	851	(361/690).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/19 13:40
S25	389	S24 and "heat sink"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 14:00
S26	265	S25 and power	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19-13:46
S27	1659	(165/104.33).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/19 14:04
S28	715	S27 and "heat sink"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 14:07
S29	1	S28 and ("power rail" or "power bar")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 14:09
S30	5160	((165/80.2-80.3) or (165/185)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/19 14:07
S31	2539	S30 and "heat sink"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 14:08

S32	2	S31 and ("power rail" or "power bar")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 14:56
S33	4273	("power rail" or "power bar")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 14:09
S34	31635	("power rail" or "power bar" or "bus bar")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 14:09
S35	965	S34 and "heat sink"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 14:09
S36	372	S35 and "circuit board"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 14:20
S37	1	("6336828").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/19 14:43
S38	1725	(361/802,807,809-810).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/19 14:43
S39	184	S38 and "heat sink"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 14:44
S40	197	("power rail" or "power bar").drwd.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 14:57
S41	16	("4755146" "5172873" "5198965" "5208729" "5297006" "5313097" "5390078" "5861666" "5986882" "5986887" "6262890" "6297960" "6351386" "6421240" "6424532" "6519157").PN. OR ("6862185"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/19 15:49
S42	2	("5414592" "6212075").PN. OR ("6621706").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/19 15:52
S43	11	("5569043" "5748446" "5841633" "5854738" "5889656").PN. OR ("6064574").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/19 15:53

			· · · · · · · · · · · · · · · · · · ·			
544	43	("3180404" "4277816" "4441140" "4463569" "4489363" "4607685" "4631641" "4669028" "4675783" "4953634" "5002123" "5109318" "5184281" "5381314").PN. OR ("5815371"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/19 15:55
S45	11	("5224024" "5287244" "5311397" "5338214" "5349132" "5396401" "5402312").PN. OR ("5901038").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/19 16:01
S46	5	("5649831" "5885097" "5980295").PN. OR ("6160707"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/19 16:05
S47	10	("3163207" "4769557" "5748446" "5815371").PN. OR ("5969946"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/19 16:35
S48	310	"ATCA"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/19 16:38
S49	0	361/679-687,724-727	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/19 16:38
S50	8682	(361/679-687,724-727).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/19 16:39
S51	304	S50 and "power supply".drwd.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 16:39
S52	64	(237/71).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/20 11:33
S53	0	("printed circuit board" or "PCB" or "circuit board") and "integrated circuit pads" and "power supply pads" and ("first and second power rails" or "first power rail and second power rail") and "flange" and ("heatsink" or "heat sink")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 09:47

Interference Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	214	(361/775,719).CCLS.	US-PGPUB	OR	OFF	2006/01/09 11:21
L3	0	1 and "printed circuit board" and "integrated circuit (IC) pads" and "power supply pads" and "first and second power rails" and "slotted profile" and "flange on a heatsink"	US-PGPUB	OR	ON	2006/01/09 11:23
L4	0	1 and "printed circuit board" and "power supply means" and "first integrated circuit" and "first and second power rails" and "slotted profile" and "slot" and "flange"	US-PGPUB	OR	ON	2006/01/09 11:24
L6	0	1 and "first integrated circuit" and "printed circuit board" and "first and second power rails" and "first heatsink" and "flanges" and "slots"	US-PGPUB	OR	ON	2006/01/09 11:25